



© ASSA ABLOY Entrance Systems AB CS-AV5JORG-EN-1.1/2102

Newmont Goldcorp
Owner
newmont.com

Statistics:

- (12) Vertical lifting truck access doors
42' W x 30' H
(12.9 m W x 9.2 m H)
Translucent fabric option

Doors from a climatic perspective

In 2010, Canadian-based Gold Corp Inc. mining company was looking at door alternatives for the truck maintenance shop at its newest facility, located in Zacatecas State, Mexico. With a projected mine life of 20 years, Gold Corp was looking at products that would meet its needs from a climatic perspective while offering long-term maintenance-free operation.

Initially there had been some thought that doors would be unnecessary in this subtropical climate, but further study revealed that, due to its altitude the location experienced a wide variety of temperature and humidity. In addition, the desert conditions created possibilities of significant dust infiltration.

Critical Issues:

Reliability – With the mine site far from any subcontractor locations, Gold Corp needed a door with a proven track record of efficiency and minimal maintenance.

Environmental control – Frequent winds stir up dust, which can be problematic for the extensive mechanical maintenance of haul trucks.

Benefits:

- With its double-layered fabric and positive seals, Megadoor ensures complete atmospheric isolation while in the closed position, thereby reducing energy costs and eliminating dust infiltration.
- The translucent fabric allows natural light in, reducing electrical costs and increasing worker comfort and productivity.
- Fast and reliable service due to the innovative Megadoor design.

For more information about this product, please contact: (800) 927-6342 or sales.us.megadoor@assaabloy.com

